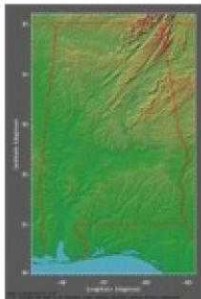




Alabama Ecological Services Field Office

Southeast Region

Alabama's Federally Listed Species



Alabama map. Credit: USFWS

By County - April, 2011

The Alabama County Species lists will now be maintained through our [ECOS](#) website. We will still provide critical habitat lists on this page but you will not need to click on the county name to access the county list through [ECOS](#). We are continually updating this list and, therefore, it may be incomplete and is provided strictly for informational purposes. This list does not constitute any form of Section 7 consultation. We recommend that you contact our office (Daphne, AL Field Office - USFWS) for more current, site specific information prior to project activities. To be certain of occurrence, surveys should be conducted by qualified biologists to determine if a Federally protected species occurs within a project area. Locations of designated [critical habitat](#) have also been included for your information. You can also take a look at our [critical habitat web portal](#), featuring CH maps across the country.

Alabama Counties: [Autauga](#) / [Baldwin](#) / [Barbour](#) / [Bibb](#) / [Blount](#) / [Bullock](#) / [Butler](#) / [Calhoun](#) / [Chambers](#) / [Cherokee](#) / [Chilton](#) / [Choctaw](#) / [Clarke](#) / [Clay](#) / [Cleburne](#) / [Coffee](#) / [Colbert](#) / [Conecuh](#) / [Coosa](#) / [Covington](#) / [Crenshaw](#) / [Cullman](#) / [Dale](#) / [Dallas](#) / [DeKalb](#) / [Elmore](#) / [Escambia](#) / [Etowah](#) / [Fayette](#) / [Franklin](#) / [Geneva](#) / [Greene](#) / [Hale](#) / [Henry](#) / [Houston](#) / [Jackson](#) / [Jefferson](#) / [Lamar](#) / [Lauderdale](#) / [Lawrence](#) / [Lee](#) / [Limestone](#) / [Lowndes](#) / [Macon](#) / [Madison](#) / [Marengo](#) / [Marion](#) / [Marshall](#) / [Mobile](#) / [Monroe](#) / [Montgomery](#) / [Morgan](#) / [Perry](#) / [Pickens](#) / [Pike](#) / [Randolph](#) / [Russell](#) / [Shelby](#) / [St. Clair](#) / [Sumter](#) / [Talladega](#) /

[Tallapoosa](#) / [Tuscaloosa](#) / [Walker](#) / [Washington](#) / [Wilcox](#) / [Winston](#)

[Jefferson](#) [<==Click here for county list](#)

Critical Habitat:

- Species - Southern acornshell, Ovate clubshell, Southern clubshell, Upland combshell, Triangular kidneyshell, Alabama moccasinshell, Orange-nacre mucket, Fine-lined pocketbook, Vermilion darter, Dark pigtoe, Rush darter
- Location - Locust Fork, Turkey Creek, Beaver Creek, Cahaba River, Spring Run

Notes:

- Bald eagles *Haliaeetus leucocephalus* and red-cockaded woodpeckers *Picoides borealis* may occur in any county, if suitable habitat exists. For further information and guidelines on bald eagle protocol, go to:

<http://www.fws.gov/southeast/es/baldeagle/>

Please send comments, questions, or corrections to dan_everson@fws.gov

Last updated: March 17, 2014



U.S. Fish & Wildlife Service

Environmental Conservation Online System
Conserving the Nature of America

- Species By County Report

Species By County Report

The following report contains Species that are known to or are believed to occur in this county. Species with range unrefined past the state level are now excluded from this report. If you are looking for the Section 7 range (for Section 7 Consultations), please visit the [IPaC](#) application.

County: , AL

<u>Group</u>	<u>Name</u>	<u>Population</u>	<u>Status</u>	<u>Lead Office</u>	<u>Recovery Plan Name</u>	<u>Recovery Plan Action Status</u>	<u>Recovery Plan Stage</u>
Clams	Orangenacre mucket (<i>Lampsilis perovalis</i>)		Threatened	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Southern acornshell (<i>Epioblasma</i> <i>othcaloogensis</i>)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Upland combshell (<i>Epioblasma</i> <i>metastrata</i>)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Finelined pocketbook (<i>Lampsilis altilis</i>)		Threatened	Alabama Ecological	Recovery Plan for the Mobile River Basin (15	Implementation Progress	Final

<u>Group</u>	<u>Name</u>	<u>Population</u>	<u>Status</u>	<u>Lead Office</u>	<u>Recovery Plan Name</u>	<u>Recovery Plan Action Status</u>	<u>Recovery Plan Stage</u>
				Services Field Office	species)		
	Ovate clubshell (Pleurobema perovatum)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Southern clubshell (Pleurobema decisum)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Triangular Kidneyshell (Ptychobranhus greenii)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Alabama moccasinshell (Medionidus acutissimus)		Threatened	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Dark pigtoe (Pleurobema furvum)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
	Southern pigtoe (Pleurobema georgianum)		Endangered	Alabama Ecological Services Field Office	Recovery Plan for the Mobile River Basin (15 species)	Implementation Progress	Final
Fishes	Watercress darter (Etheostoma nuchale)	Entire	Endangered	Mississippi Ecological Services Field Office	Watercress Darter	Implementation Progress	Final Revision 2

<u>Group</u>	<u>Name</u>	<u>Population</u>	<u>Status</u>	<u>Lead Office</u>	<u>Recovery Plan Name</u>	<u>Recovery Plan Action Status</u>	<u>Recovery Plan Stage</u>
Flowering Plants	<u>Cahaba shiner (<i>Notropis cahabae</i>)</u>	Entire	Endangered	Mississippi Ecological Services Field Office	<u>Cahaba Shiner</u>	<u>Implementation Progress</u>	Final
	<u>Goldline darter (<i>Percina aurolineata</i>)</u>	Entire	Threatened	Mississippi Ecological Services Field Office	<u>Recovery Plan for the Mobile River Basin (15 species)</u>	<u>Implementation Progress</u>	Final
	<u>Vermilion darter (<i>Etheostoma chermocki</i>)</u>	Entire	Endangered	Mississippi Ecological Services Field Office	<u>Recovery Plan for the Vermilion Darter, <i>Etheostoma chermocki</i></u>	<u>Implementation Progress</u>	Final
	<u>Rush Darter (<i>Etheostoma phytophilum</i>)</u>	Entire	Endangered	Mississippi Ecological Services Field Office	<u>Recovery Outline for Rush Darter (<i>Etheostoma phytophilum</i>)</u>	Recovery efforts in progress, but no implementation information yet to display.	Outline
	<u>Georgia rockcress (<i>Arabis georgiana</i>)</u>		Threatened	Mississippi Ecological Services Field Office	-	-	-
	<u>Mohr's Barbara button (<i>Marshallia mohrii</i>)</u>		Threatened	Mississippi Ecological Services Field Office	<u>Mohr's Barbara's Button</u>	<u>Implementation Progress</u>	Final
	<u>Gentian pinkroot (<i>Spigelia gentianoides</i>)</u>		Endangered	Panama City Ecological Services Field Office	<u>Recovery Plan for <i>Spigelia gentianoides</i> (Gentian pinkroot)</u>	<u>Implementation Progress</u>	Final
	<u>Tennessee yellow-eyed grass (<i>Xyris</i></u>		Endangered	Alabama Ecological	<u>Tennessee Yellow-Eyed Grass</u>	<u>Implementation Progress</u>	Final

<u>Group</u>	<u>Name</u>	<u>Population</u>	<u>Status</u>	<u>Lead Office</u>	<u>Recovery Plan Name</u>	<u>Recovery Plan Action Status</u>	<u>Recovery Plan Stage</u>
	<i>tennesseensis</i>			Services Field Office			
Mammals	Indiana bat (<i>Myotis sodalis</i>)	Entire	Endangered	Bloomington Ecological Services Field Office	Indiana Bat (<i>Myotis sodalis</i>) Draft Recovery Plan: First Revision	Implementation Progress	Draft Revision 1
	Gray bat (<i>Myotis grisescens</i>)	Entire	Endangered	Columbia Ecological Services Field Office	Gray Bat	Implementation Progress	Final
Reptiles	Flattened musk turtle (<i>Sternotherus depressus</i>)	species range clarified	Threatened	Mississippi Ecological Services Field Office	Flattened Musk Turtle	Implementation Progress	Final
Snails	Cylindrical lioplax (snail) (<i>Lioplax cyclostomaformis</i>)	Entire	Endangered	Alabama Ecological Services Field Office	Final Recovery Plan for Six Mobile Basin Aquatic Snails	Implementation Progress	Final
	Plicate rocksnail (<i>Leptoxis plicata</i>)	Entire	Endangered	Alabama Ecological Services Field Office	Final Recovery Plan for Six Mobile Basin Aquatic Snails	Implementation Progress	Final
	Round rocksnail (<i>Leptoxis ampla</i>)	Entire	Threatened	Alabama Ecological Services Field Office	Final Recovery Plan for Six Mobile Basin Aquatic Snails	Implementation Progress	Final

Export options: [CSV](#) | [EXCEL](#) | [XML](#) | [PDF](#)

